#### IN THE SPECIFICATION

### Please replace paragraph 37, with the following rewritten paragraph:

Figures 18A through 18D-18H show a Processor Builder class according to one embodiment of the present invention;

### Please replace paragraph 42, with the following rewritten paragraph:

Figures 23A-23D and 23B are class specifications of the CFormatProtocol\_InformationBase class, that interfaces with the System Manager computer code device;

## Please replace paragraph 44, with the following rewritten paragraph:

Figures 25A[[,]]-25E 25B and 25C are class specifications of the CProtocolRestrictionCheck class, where the steps in the oneFormalRestriction function shows the process to modify the map structure.

### Please replace paragraph 108, with the following rewritten paragraph:

Figures 18A-18H show Figure 18A shows the function list and the attributes of the CProcessorBuilder Class according to one embodiment of the present invention. The public function createDataFormatProcessor receives the specification for the Data Formatter and returns the pointer to the specified Data Formatter object in the abstract class type. The public function createProtocolProcessor function receives the specification for the Protocol Processor and returns the pointer to the specified Protocol Processor in the abstract class type. The m\_pDataFormatter attribute of the class is used to cache the specified data formatter in the class. The other two map attributes show the structure shown in Figures 15 and 17. The

function definition section shows the steps used by the various functions declared in the function list.

### Please replace paragraph 113, with the following rewritten paragraph:

Figures 23A-23D illustrate Figure 23A is an exemplary class definition of CFormatProtocol\_InformationBase interface/class. The functions, storeFormatAndProtocol and GetFormatAndProtocolVector, are public functions used by the System Manager 560 computer code device (an object of CMonitorManager class). Two map structures keep the specified formats and protocols passed through the function, storeFormatAndProtocol, after checking the validity of the combination of the format and the protocol through the object, m\_FormatProtocolCombinationCheck of CFormatProtocolCombinationCheck class. The class also contains the object, m\_ProtocolRestrictionCheck of CProtocolRestrictionCheck class. The flag, m\_bFirstGetCall is used to call the function in the m\_ProtocolRestrictionCheck when the function getFormatAndProtocolVector is called for the first time. The attribute, m\_FormatProtocolVectorMapIterator, is used by the getFormatAndProtocolVector function to iterate over the m\_FormatProtocolVectorMap. Figures 23C and 23D shows the steps for three main functions in the CFormatProtocol\_InformationBase class 600.

# Please replace paragraph 115, with the following rewritten paragraph:

Figures 25A, 25B, and 25C show the class definition of the CProtocolRestrictionCheck class 620. The m\_bOneFormatRestriction attribute specifies whether the information is restricted to a single format. Other types of restrictions could be implemented by adding other private functions and attributes. An exemplary restriction algorithm for the present invention is illustrated in Figures 25B and 25C 25D and 25E

Application No. 09/453,936 Reply to Notice Regarding Drawings mailed May 21, 2005

(showing the steps in the private function oneFormatRestriction).